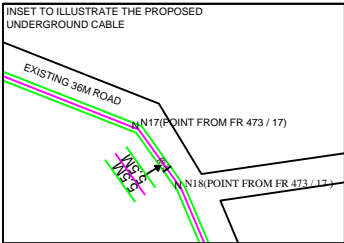
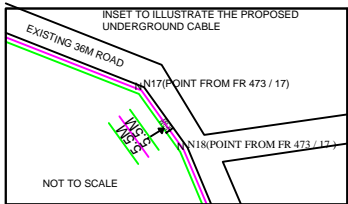
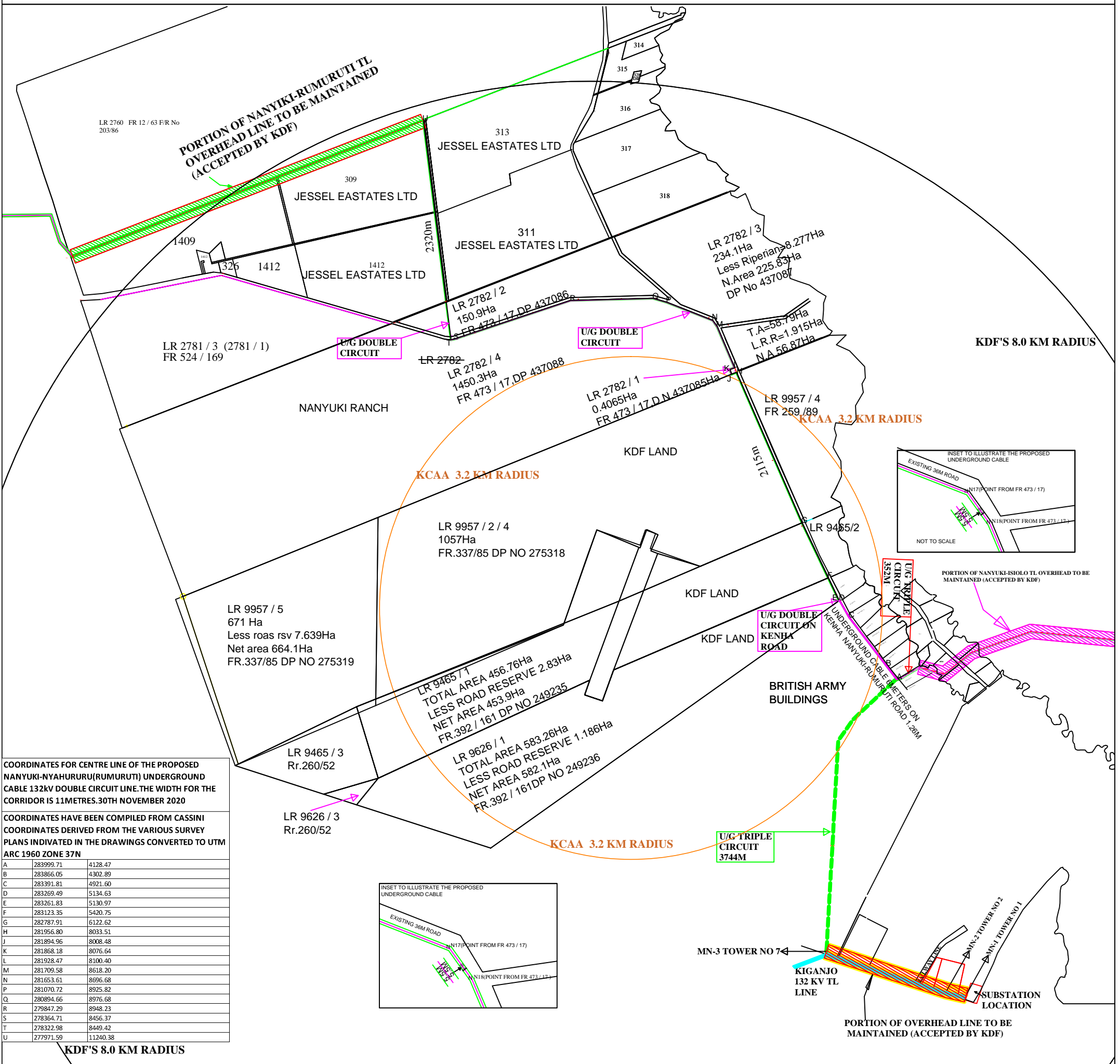


# PROPOSED NANYUKI-RUMURUTI AND NANYUKI-ISIOLO MERU UNDERGROUND CABLE.



COORDINATES FOR CENTRE LINE OF THE PROPOSED NANYUKI-NYAHURURU(RUMURUTI) UNDERGROUND CABLE 132KV DOUBLE CIRCUIT LINE. THE WIDTH FOR THE CORRIDOR IS 11METRES. 30TH NOVEMBER 2020

COORDINATES HAVE BEEN COMPILED FROM CASSINI COORDINATES DERIVED FROM THE VARIOUS SURVEY PLANS INDICATED IN THE DRAWINGS CONVERTED TO UTM ARC 1960 ZONE 37N

A	283999.71	4128.47
B	283866.05	4302.89
C	283391.81	4921.60
D	283269.49	5134.63
E	283261.83	5130.97
F	283123.35	5420.75
G	282787.91	6122.62
H	281956.80	8033.51
J	281894.96	8008.48
K	281868.18	8076.64
L	281928.47	8100.40
M	281709.58	8618.20
N	281653.61	8696.68
P	281070.72	8925.82
Q	280894.66	8976.68
R	279847.29	8948.23
S	278364.71	8456.37
T	278322.98	8449.42
U	277971.50	11240.38

Surveyed	DATE	SIGN
Drawn		
Checked Ass.Surveyor		
Checked H surveyor		

**TITLE: NANYUKI-RUMURUTI VERSES AIRBASE**  
**PROJECT: NANYUKI-ISIOLO-MERU & NANYUKI-RUMURUTI 132 Kv TRANSMISSION LINE**

CADASTRAL BOUNDARY  
 CENTERLINE (TRIPLE CIRCUIT)  
 CENTER LINE(DOUBLE CIRCUIT)

SCALE 1:50,000

UTM ZONE 37N  
 TRANSVERSE MARGINATOR  
 CLEARANCE  
 METRES 06  
 30 00000  
 6000000  
 500000 Easting  
 1000000 Northing  
 ARC 1960

KENTIA ELECTRICITY TRANSMISSION COMPANY LIMITED